ZVEREV, A.F., inzh.; KARTALAPOV, F.F., inzh.; MAZUR, Z.M., inzh.;
OVSYANNIKOV, M.T., inzh.; SHUL'GA, I.Ya., inzh.

Goncerning the use of a glass fiber tape in the manufacture of cables. Vest.elektroprom. 33 no.5:61.-62 Je *62. (MIRA 15:7)

(Electric cables)

For further simplification and improvement in accounting and reports. Buking. uchet. 14 [i. e. 16] no.12:14-17 D '57.

(Accounting)

(Accounting)

27125

S/080/60/033/008/018/022/XX D213/D305

5.2100

1087

5. 2100

Grachev, K. Ya., and Kartalov, B. V.

TITLE:

AUTHORS:

Anode gas composition and anode current efficiency values in producing sodium by electrolysis of readily

fusible chloride electrolytes

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 8, 1960,

1834 - 1839

TEXT: The experiments described in the present paper were carried out in a rectangular pit of a special furnace lined with refractory chamotte and holding about 80 kg electrolyte. The cathode was an iron bar, 5 mm diameter and the anode a graphite rod. The first an iron bar, 5 mm diameter and the anode a graphite rod. The first experiments were made with an electrolyte of the following composition: (wt. %) NaCl 36, CaCl₂ 39, BaCl₂ 24 and with no alkali

content. The electrolysis temperature was $600 - 620^{\circ}$ C. Owing to the slight amount of 0-bearing ions in the electrolyte, the 0_2 and

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Anode gas composition and ...

CO₂ contents in the gases liberated at the anode were also very slight. Further experiments were carried out in laboratory furnaces with two salt mixtures: 1) (wt. %) NaCl 32, CaCl₂ 42, BaCl₂ 25;

2) NaCl 42, CaCl₂ 58. Cathode and anode current densities were maintained at 1 A/cm². The electrolyte temperature was measured by a chromel-alumel thermocouple and controlled within ± 5° by an electronic potentiometer. The experiments showed that in the first 2 - 3 hours of electrolysis chlorine is mainly liberated at the anode with only slight amounts of 0₂ and CO₂. This is followd by a marked reduction on Cl₂ evolution and an increase of 0₂ concentration in the anode gases. At elevated temperatures, the rates of 0-

tion in the anode gases. At elevated temperatures, the rates of 0-bearing ion formation increase as a result of an increase in the diffusion rate of Na dissolved in the electrolyte and oxidizing on the electrolyte surface. The most satisfactory yields of concentrated Cl₂ with minimum erosion of graphite electrodes with the

Card 2/5

m 3

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27125

Anode gas composition and ...

two salt mixtures studied were obtained in the following conditions: Electrolyte temperature: maximum - 620°C; impurities (oxi- vertice) of the salts kept to a minimum; electrolyte surface protected from the surrounding air and also from contact with the electrolytic cell lining. There are 7 figures and 3 Soviet-bloc references.

SUBMITTED: December 31, 1959

Card 3/3

KARTALOV, I.

KARTALOV, I. Increasing the productivity of some circular knitting machines. p. 37. Vol. 5, no. 8, 1956 ELEKTROENERGIIA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4--April 1957

KARTALOV, I.

Increasing productivity of the separator.

P. 27, (Lika Promishlenost) Vol. 6, no. 4, 1957, Sofia, Bulgaria

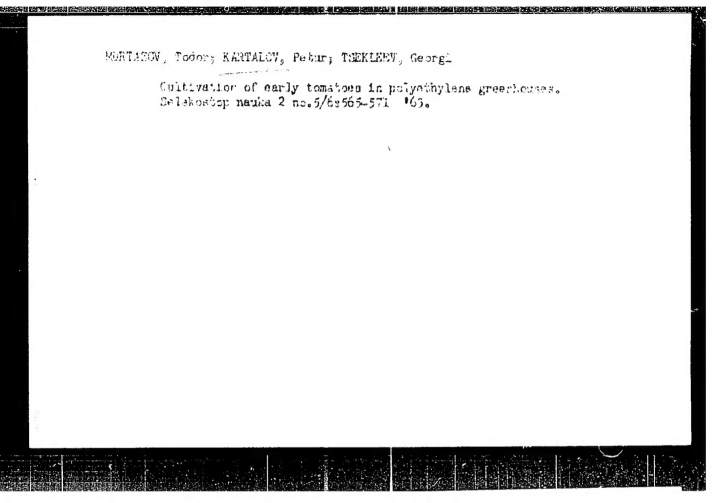
SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

KARTALOV, I.

"Universal drying machine with permanent circulation for cotton, cotton seeds, and all sorts of cereals."

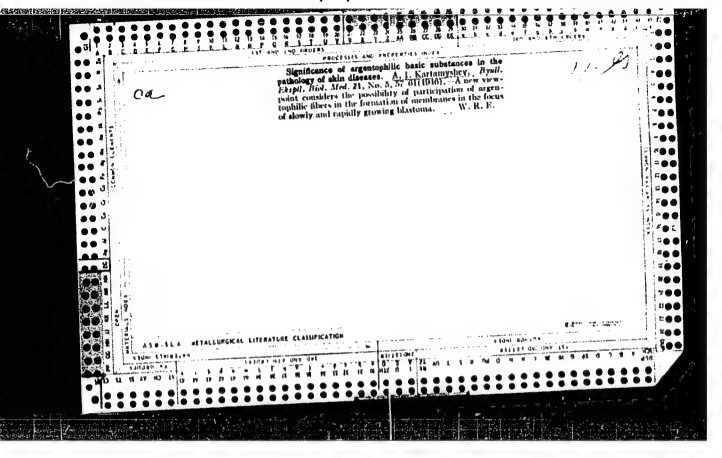
p. 32 (Leka Promishlenost, Vol. 6, no. 8, 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958



KARTAMYSHEV, A.I., kand.tekhn.nauk; SHMUKLER, M.M., inzh.; YAKUB, S.K., inzh.

Efficient routing of car flows on parallel lines. Zhel.dor.
transp. 44 no.6:37-41 Je '62. (MIRA 15:8)
(Railroads-Management)



KARTAMYSHEV, A. I.

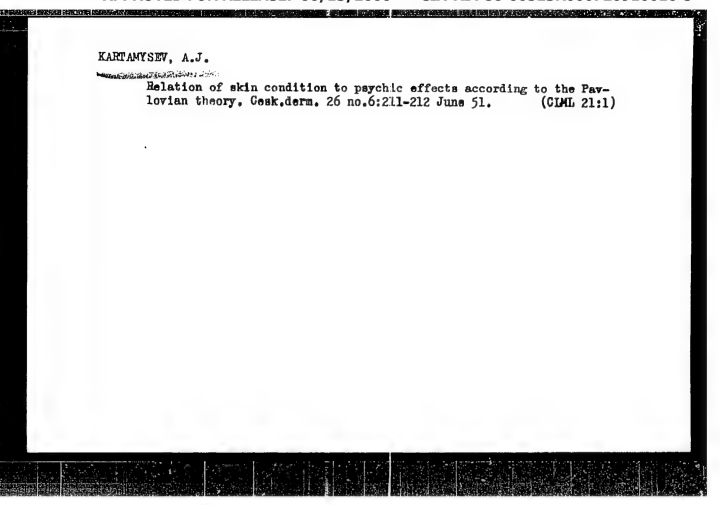
37683 sovetskaya dernato-venerologicheskaya literatura za ddy velikoy otechestvennoy voyny. (obzor) vestnik venerologii i dernatorogii, 1949, No. 6, s. 28-35. bibliogr:29 nazv.

So. Letopis' Zhurnal'nykh Statey, Vol. 47, 1949

KARTAMYSHEV, A. I.

Therapeutic use of suggestion in hypnotic sleep in certain dermatoses. Vest. vener., Moskva no.5:7-12 Sept-Oct 1951. (CIML 21:1)

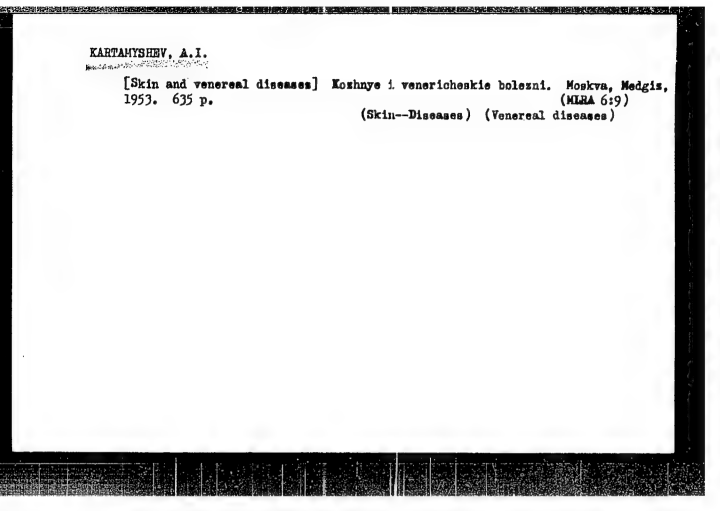
1. Professor. 2. Of the Department of Skin and Venereal Diseases, Kiev Medical Institute.



KARTAMYSHEV, A.I., professor; MERADOV, L.A., redaktor

[Hypnosis and suggestion in the treating of skin diseases] Gipnos i vnushente v terspii kosnykh bolesnei. Moskva, Gos. isd-vo med. lit-ry, 1953. 135 p. [Microfilm] (MIRA 7:10)

1. Kiyevskiy meditsinskiy institut (for Kartamyshev) (Skin-Diseases) (Therapeutics, Suggestive)



PAVLOV, S.T. [reviewer]; KARTANTSHEV, A.I. [suthor].

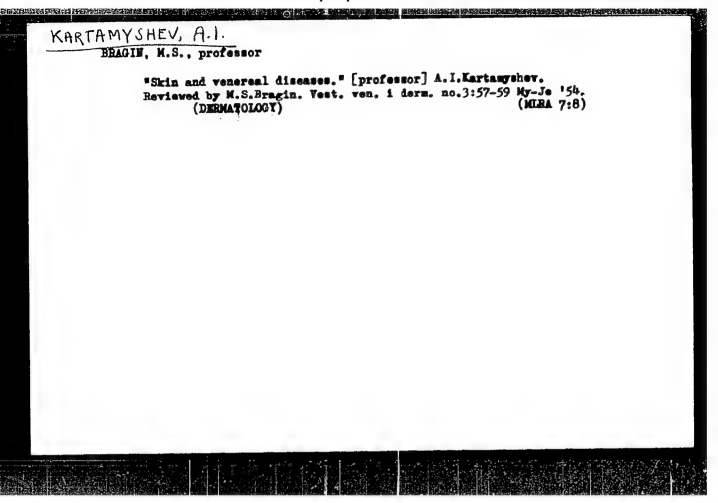
"Skin and veneral diseases." A.I. Kartamyshev. Reviewed by S.T.Pavlov.

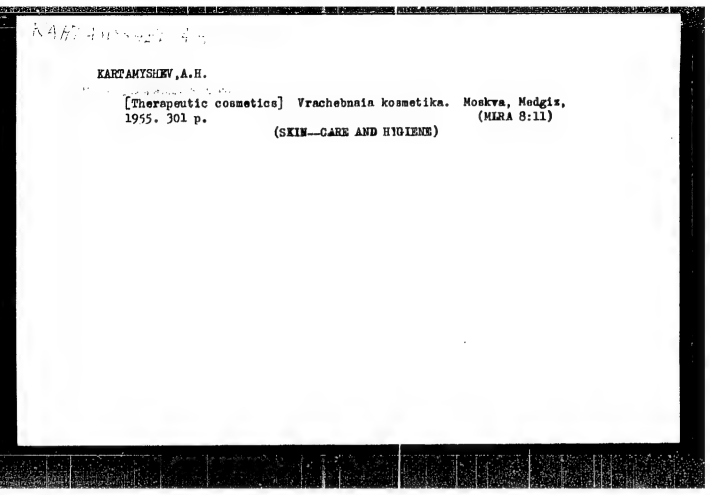
Vest.ven.i derm. no.5:56-60 S-0 '53. (NLRA 6:12)

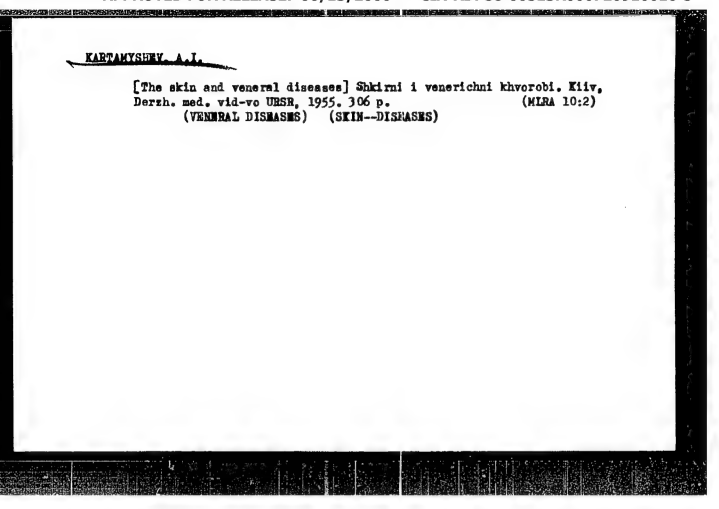
1. Ghlen-korrespondent Akademii meditsinukikh nauk SSSR (for Pavlov).

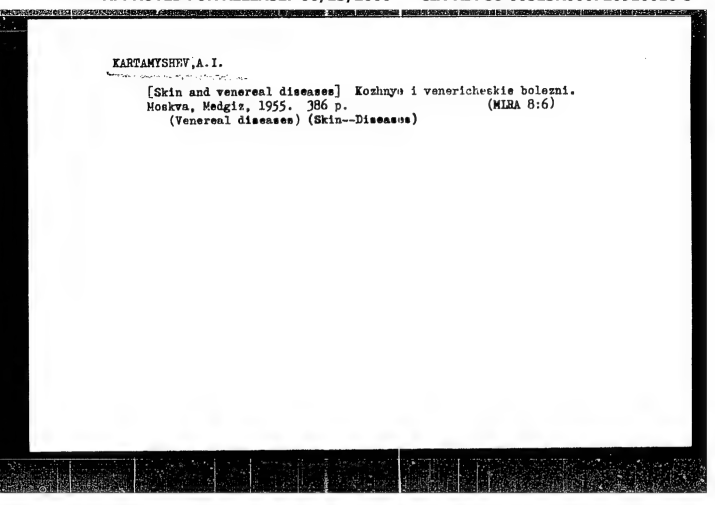
(Skin---Diseases) (Venereal diseases) (Kartamyshev, A.I.)

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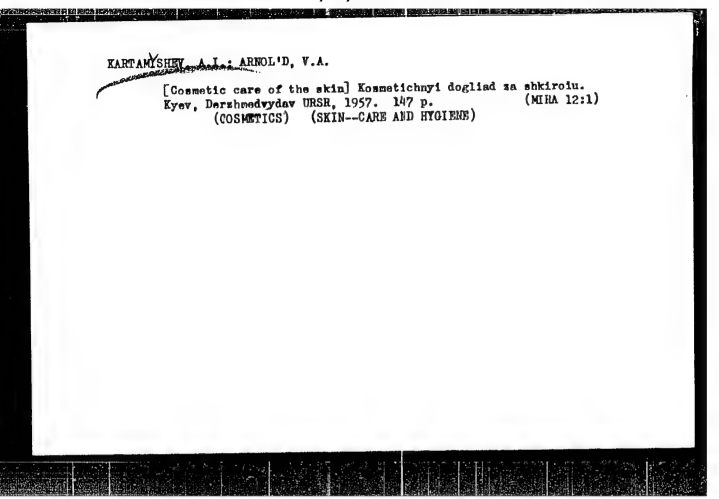




KARTAMYSHEV A.I.; ARNOL'D, V.A.

[Cosmetic care of the skin] Kosmeticheskii ukhod za kozhei. Kiev,
Gos. med. izd-vo USSR, 1956. 156 p. (MLRA 10:4)

(SKIN--CARR AND HYGIERE)



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Ë

KARTAMYSHEV, Anatoliy Ioasafovich, prof.; POTOTSKIY, I.I., red.; GITSHTEYN, A.D., red.

[Textbook on skin and venereal diseases] Uchebnik po kozhnym i venericheskim bolesniam. Izd.2., ispr. i dop. Kiev, Gos.med. izd-vo USSR, 1959. 415 p. (MIRA 13:5)

1. TSentral'nyy institut usovershenstvovaniya vrachey Ministerstva zdravookhraneniya SSSR (for Kartamyshev). (SKIN-DISEASES) (VENEREAL DISEASES)

Corganized prevention and control of skin and venereal diseases in the People's Republic of Bulgaria. West. derm. i ven. 33 no.1: 69-90 La-7 159. (SKIN DISMASS., prev. & control in Bulgaria (Rus)) (VENERIAL DISMASS., prev. & control same)

Reaction of the immobilization of Spirochaeta pallida (TRI) for the serodiagnosis of syphilis. Lab. delo 6 no.4:32-34 Jl-Ag '60.

(MIRA 13:12)

1. Kafedra dermato-venerologii (zev. - prof. A.I. Kartamyshev)
TSentralUnogo instituta usovershenstvovaniya vrachey (dir. + M.D. Kovrigina), Moskva.

(SYPHILIS—DIAGNOSIS) (SPIROCHAETA)

KARTANYSHEV, Anatoliy Ioasafevich, prof.; ARNOL'D, Vera Aleksandrovna, doktor [deceased]; ASTVATSATUROV, K.R., red.; CHUCHUPAK, V.D., tekhn. red.

特殊的特殊人物的企业之间的企业,但是在1900年,但是1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年 1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1

[Cosmetic care of the skin] Kosmeticheskii ukhod za kozhei. 2. ispr. i dop. izd. Kiev, Gos. med.izd-vo USSR, 1961. 188 p. (MIRA 15:4)

(SKIN-CARE AND HYGIENE) (HAIR-CARE AND HYGIENE)

KARTAMYSHEV, A.I.; AGZIBEKOVA, V.A.

Aminopterin in the treatment of patients with psoriasis. West. derm.i ven. 34 no.919-13 160. (MIRA 13:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney TSentral!nogo instituta usovershenstvovaniya vrachey (dir. - M.D. Kovrigina) i II polikliniki (glavnyy vrach N.C. Gul'yan) Chetvertogo glavnogo upravleniya Ministerstva idravookhraneniya SSSR. (GLUTAMIC ACID) (PSORIASIS)

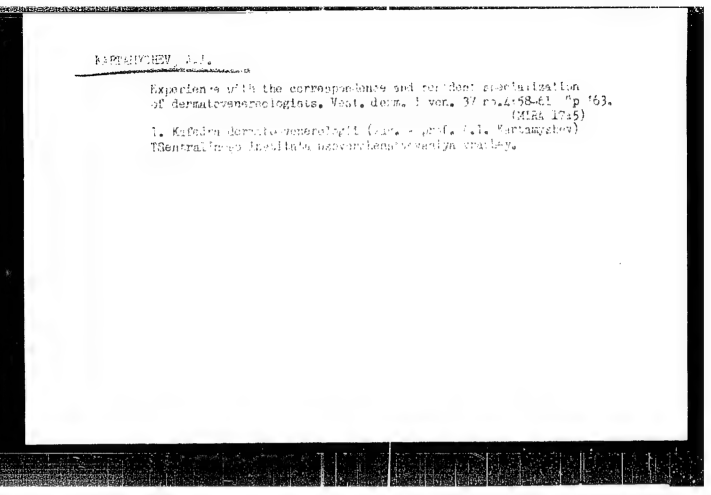
[General pathology of skin diseases] Obshchaia patologiia kozhnykh zabolevanii. Moskva, TSentr. in-t usovershenstvovaniia vrachei, 1963. 30 p. (MIRA 17:12)

KARTAMISHEV, A.I., prof.; ASTVATSATURO K.R., dots., red.

[Artificial dermatitides; exzemu] Artifitsial'nye dermatity; ekzema. Moskva, TSentr. in-t usovershenstvovaniia vrachei, 1963. 51 p. (MIRA 17:12)

KARTAMYSHEV, A.I.; ASTVATSATURO) K.R., dots., red.

[Principles of the treatment of skin diseases] Printsipy
lechenila kozbnykh boleznei. Moskva, TSentr. in-t usovershenstvovanila vrachei, 1963. 56 p. (MIRA 17:12)



KARTAMYSHEV, A.I.; SOKOLOV, F.M.; ASTVATSATUROV, K.A., dots., red.

[Atlas of histomorphological elements in dermatovenereology]
Atlas gistomorfologicheskikh elementov v dermato-venereologi.

Moskva, TSentr. in.t usovershenstvovaniia vrachei, 1964. 64 p.

(MIRA 18:3)

KARTAMYSHEV, N.B.; EESSONOV, M.P., red.; BABAKHANOV, A., tekhn. red.

[Intraplant business accounting] Vnutrizavodskoi khoziaistvennyi raschet. Tashkent, Gos.izd-vo UzSSR, 1962. 32 p.

(MIRA 16:4)

(Finance)

25.2000,18.3200

78034

SOV/130-60-3-3/23

AUTHOR:

Maksimenko, N. P., Sakharskiy, A., Kartamyshev, N. I.

TITLE:

Packing of Small and Large Bell Rods

PERTODICAL:

Metallurg, 1960, Nr 3, p 4 (USSR)

ABSTRACT:

In 1955 a simple design of packing rods of small and large bell was developed at Alchevsk Plant. This design consists of two detachable stuffing boxes for the large bell rod and one detachable stuffing box for the small bell rod (see Figure). In the new design there is no need for steam supply and the use of water cooling. There is 1

figure.

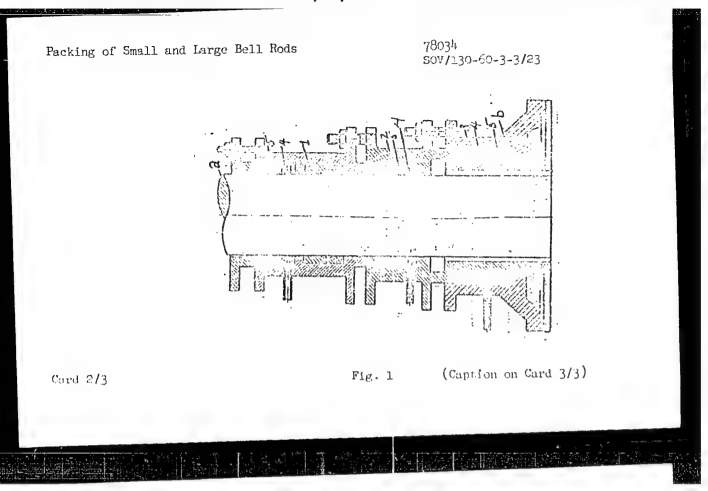
ASSOCIATION:

Plant imeni Voroshilov (Zavod imeni Voroshilova)

Card 1/3

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Packing of Small and Large Bell Rods

78034 sov/130-60-3-3/23

Fig. Stuffing box packing for the rods of small and large bell for charging apparatus of blast furnace. (a) Rod of the large bell; (b) rod of the small bell; (l and 2) detachable stuffing boxes for rod packing of large bell; (3) detachable stuffing box for rod packing of small bell; (4) lubricating ring; (5) packing.

Card 3/3

RARTAMYSHEV, P. (Leningrad); SHEYNIN, M. (Leningrad)

Precise, clear, conveninet. Grazhd.av. 18 no.2:20 F 161.

(MIRA 14:3)

(Landing aids (Aeronautics)

KARTAMYSHEV. V.G.: IVASHCHENKO, A.P., redaktor; GLOTOVA, M.I., tekhnicheakiy redaktor

[Growing hybrid sunflowers; the practice of the Dzerzhinskii collective farm, Rostov Province] Vyrashchivanie gibridnogo podsolnechnika; opyt kolkhoza im. Dzerzhinskogo, Rostovskoi oblasti. Rostov-na-Donu, Rostovskoe kn-vo. 1953. 19 p. (MLRA 10:1)

,	KARTAMYSHEV,	٧.	G.
Ί.	KARTAMISHEV	V A	u,

2. USSR (600)

4. Barley

7. Variation in the reproductive organs of barley. Agrobiologiya no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

Kartamyshev, V. G.

KARTAMYSHEV. V. G.

"Certain Methods For Improving the Natural Qualities of Sunflower Seeds and Oil-Seed Flax." Cand Agr Sci, All-Union Order of Iabor Red Banner Selection and Genetics Inst imeni T. D. Lysenko, Odessa, 1954. (KL, No 7, Feb 55)

SO: Sum. No 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

WARTAMYSHEVA, M. Ultrasonic waves control the strength of concrete. Na stroi. Ros. (MIRA 14:9) no.8:21-22 Ag '(1. 1. Zaveduyushchaya laboratoriyey zavoda No.12 Glavmospromstroymaterialov. (Concrete products) (Ultrasonic waves--Industrial applications)

CIA-RDP86-00513R000720910016-5

DYSKIN, Y.D., FAHTANBAYEV, A.X.

Lobectomy for pulmonary hemorphage in cavernous salicotuberculosis. (MIRA 18:12) Prob. tub. no.1:84-85 '65.

l. Legochno-khirurgicheskoye otdeleniye (nauchnyy ratovoditel' V.F. Dyskin) Kirgizskogo nauchno-issledovatel'skogo instituta tuberbuleza (dir. kand. med. nauk U.B. 4bakov), Frunze.

KARTANENKOV, S.G.

Using water-cooled brake shoes in screwdown gears of blooming mills. Sbor.rats.predl.vnedr.v proizv. no.5:20-21 (MIRA 14:8)

l. Yenakiyevskiy metallurgicheskiy \$100d.
(Rolling mills--Gooling)

RUDNIK, S.S., professor; KARTANOV, S.Q., kandidat tekhnicheskikh nauk, redaktor; IVANCHENKO, O.M., redaktor.

[The innovators in Soviet machine construction are the experts in high-speed metal cutting] Novatory radians koho mashynobuduvannia - maistry shvydkisnoho rizannia metaliv. Kyiv [Vyd-va AN URSR] 1953.

39 p. (MIRA 8:2)

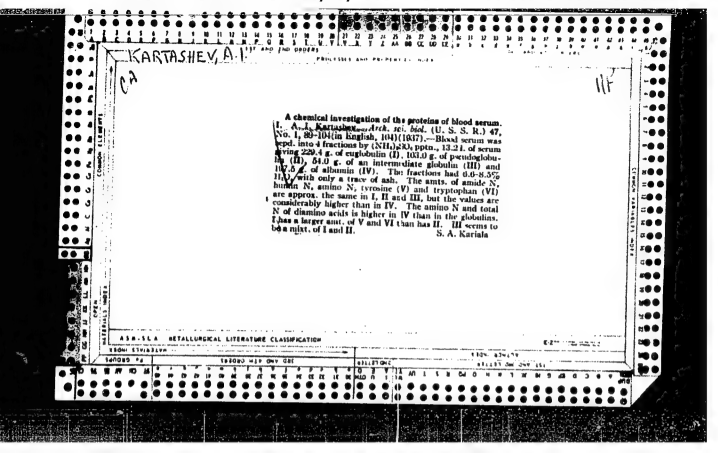
(Metal cutting)

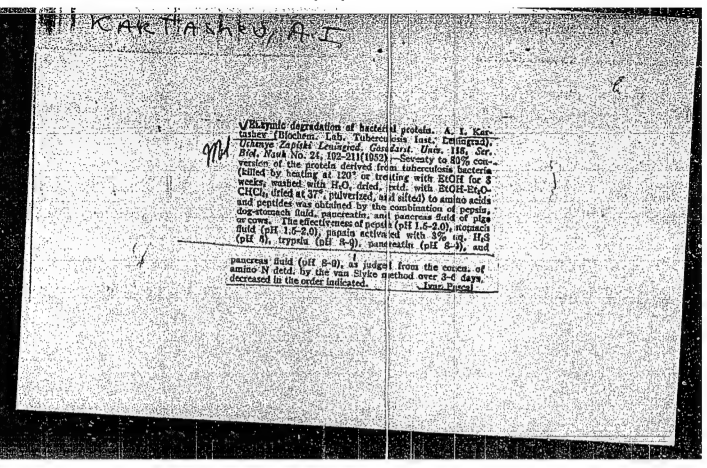
DEMENT'YEV, M.A., inzh.-polkovnik; KARTASHEV, A.A., kend.tekhn.nauk, general-mayor inzhenerno-tekhnicheskoy sluzhby, red.; TAMAKU-LOVA, S.V., red.; STREL'NIKOVA, M.A., tekhn.red.

[Military road construction; manual for military engineering schools] Voenno-dorozhnoe delo; uchebnoe posobie dlia voenno-inzhenernykh uchilishch. Pod red. A.A.Kartasheva. Moskva, Voen.izd-vo M-va vooruzhennykh sil SSSR, 1948. 451 p.

(MIRA 13:2)

(Military roads)





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SHISHKIN, B.K., professor; ROMANKOVA, A.G., kandidat biologicheskikh nauk, starshiy nauchnyysotrudnik; MARKW,G.S., doktor biologicheskikh nank, dotsent; DANILEVSKIY, A.S., kandidat biologicheskikh nank, dotsent; SHTEYNHERG, D.M., doktor biologicheskikh nauk; LONAGIN, A.G aspirant; SELL -HEMAN, I.Y., mladshiy nauchnyy sotrudnik; ZHIEKIN, L.H., doktor biologicheskikh naul:, professor; IPATOV, V.S., student V kursa; KCELOV.V.Ye., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; KAPTASHEV A. K., kandidat biologicheskikh nauk, starshiy nauchnyy sotrucalk; Trakko, A.A., starshiy nauchnyy sotrudnik; VASILEVSKAYA, V.K., doktor biologicheskikh nauk, dotsent; RYUMIN, A.V., kandidat biologichenkikh nauk; NAUMOV.D.V., kandidat biologicheskikh nauk, mladshiy nauchnyy sotrudnik; KHOZATSKIY,L.I. kandidat biologicheskikh nauk, dotsent; GORORETS, A.M., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; GODLEVSKIY, V.S. assistent; GERBIL'SKIY, N.L., doktor biologicheskikh nauk, professor; ALEKSAHDROW, A.D., professor; KOLODYAZHNYY, V.I.; TURBIN, E.V.; ZAVAD-SKIY, K.M.

[Theory of species and the formation of species]. Vest.Len.un. 9 no.10:43-92 0 154. (NLRA 8:7)

1. Chlen-korrespondent Akademii nauk SSSR (for Shishkin, Aleksandrov)

(Condtinued on next card)

SHISHKIN.B.K., professor; ROMANKOVA.A.G., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik, and others.

[Theory of species and the formation of species]. Vest.Len.un. 9 no.10:43-92 0 '54. (MLRA 8:7)

2. Leningradskiy gosudarstvennyy universitet (for Shishkin, Romankova, Markov, Ipatov, Koslov, Kartashev, Godlevskiy, Gerbil'skiy, Aleksandrov)
3. Zoologicheskiy institut Akademii nauk SSSR (for Shteynberg, Naumov)
4. Kafedra entomologii Leningradskogo gosudarstvennogo universiteta
(for Danilevskiy). 5. Kafedra darvinizma Leningradskogo gosudarstvennogo universitete (for Lomagin, Gorobets). 6. Kafedra goobtaniki Leningradskogo gosudarstvennogo universiteta (for Nitsenko). 7. Kafedra botaniki Leningradskogo gosudarstvennogo universiteta (for Vasilevskaya). 8. Kafedra zoologii posvonochnykh leningradskogo gosudarstbennogo universiteta (for Khozatskiy). 9. Leningradskogo gosudarstbennogo universiteta (for Khozatskiy). 9. Leningradskogo dteleniye Vsesoyuznogo instituta udobreniy, agropochvovedeniya i agrotekhniki (for Sell'-Bekman)
10. Institut eksperimental'noy meditsiny Akademii meditsinskikh nauk
SSSR (for Zhinkin)

(Origin of species)

Immunobiological properties of products of enzymatic splitting of Mycobacterium tuberculosis. Probletub. 37 no.3:73-78 '59. (MIRA 12:6)

1. Iz Leningradskogo nauchno-issleiovatel'skogo instituta khirurgicheskogo tuberkuleza (dir. - deystvitel'nyy chlen AMN SSSR prof.P.O.Kornev).

(MYCOBACTERIUM TUBERCULOSIS, enzymatic fractions, immunobiol. eff. (Rus))

KARTASHEV, A.I., kand.biolog.nauk

Splitting the protein complex of the cells of tuberculosis bacteria by tissue enzymes of the cathepsin type. Probletub. 38 no.8:70-(MIRA 14:1) 76 :60.

1. Iz Leningradskogo nauchno-issledovatel skogo instituta khirurgicheskogo tuberkuleza (dir. - deystvitel nyy chlen AMN SSSR
prof. P.G. Kornev). (MYCOBACTERIUM TUBERCULOSIS) (PROTEASE) (PROTEINS)

CIA-RDP86-00513R000720910016-5" APPROVED FOR RELEASE: 06/13/2000

KARTASHEV, A.I., kand.biol.nauk

Dermatological and allergic reaction caused by products from the lysis of tuberculosis bacteria in sensitized rabbits. Probletub.

(MIRA 15: (MIRA 15:5)

1. Iz Leningradskogo nauchno-issledovatel skogo instituta khirurgicheskogo tuberkuleza (dir. - deystvitel nyy chlen AMN SSSR prof. (BACTERIOLYSIS) P.G. Kornev).

(MYCOBACTERIUM TUBERCULOSIS) (ALLERGI)

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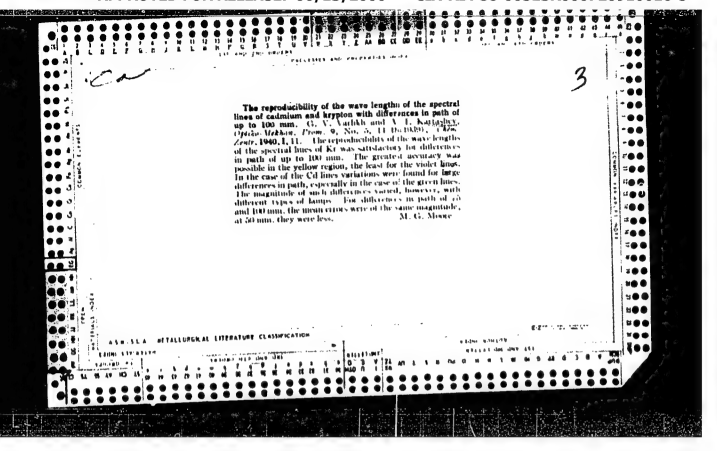
KARTASHEV, A.I., kand.biolog.nauk Role of tissular protesses in the formation of highly effec-

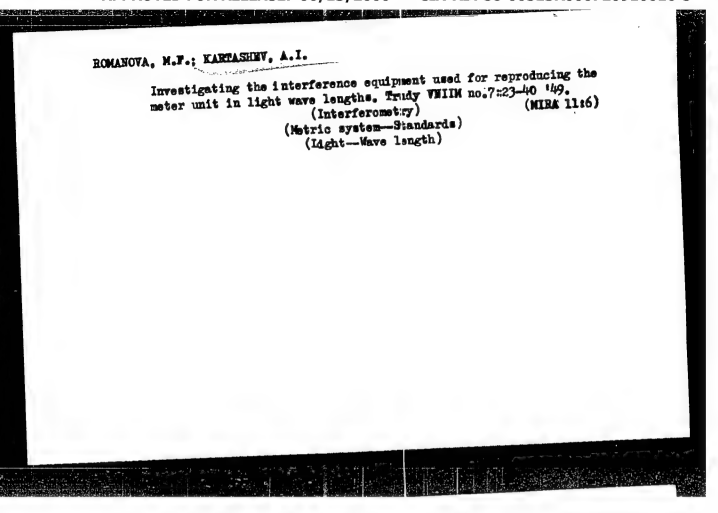
tive products decomposing Mycobacterium tuberculosis. Probl. tub, no.8192-94162.

1. Iz Leningradskogo nauchno-issledovatel skogo instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchnyy rudovoditel - deystvitel nyy chlen ANN SSSR prof. P.G.Kornev)

(MYCOBACTERIUM TUHERCULOSIS) (PROTEASES) (BACTERIOLYSIS)

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ROMANOVA, M.F.; KARTASHEV, A.I.; SHOSHIMA, O.Yn.

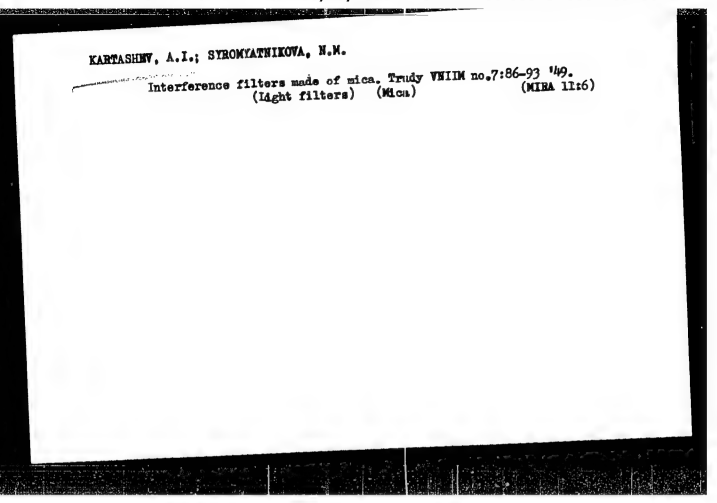
Comparing results of the measuring of plane-parallel end-measure lengths by large interference equipment and by other methods.

(MIRA 11:6)

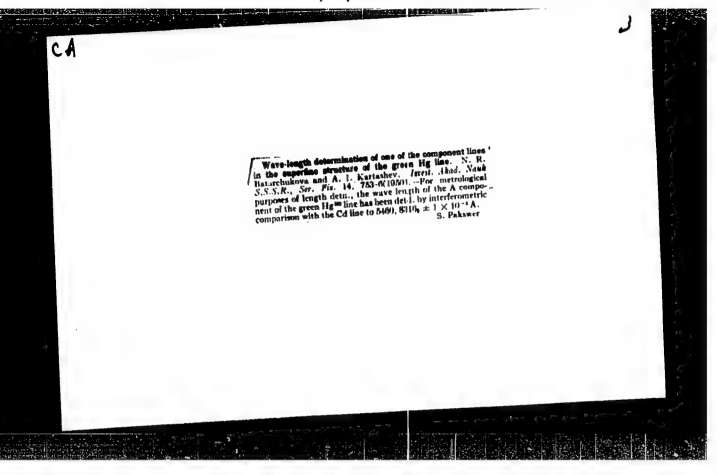
Trudy VNIIM no.7:41-46 *149.

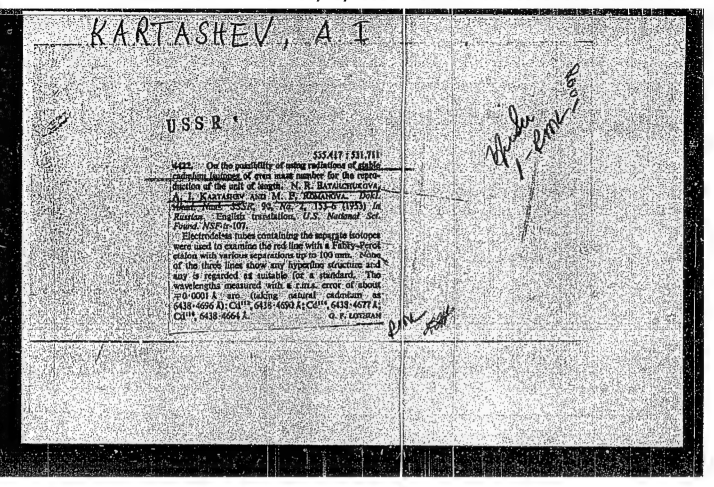
(Interferometry)

(Standards of length--Measurement)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720910016-5"





KARTASHEV, A. I.

"New Method of Measuring the Velocity of Light Propagation." Cand Tech Sci, All-Union Sci-Res Inst of Metrology, Leningrad, 1954. (RZhFiz, Nov 54)

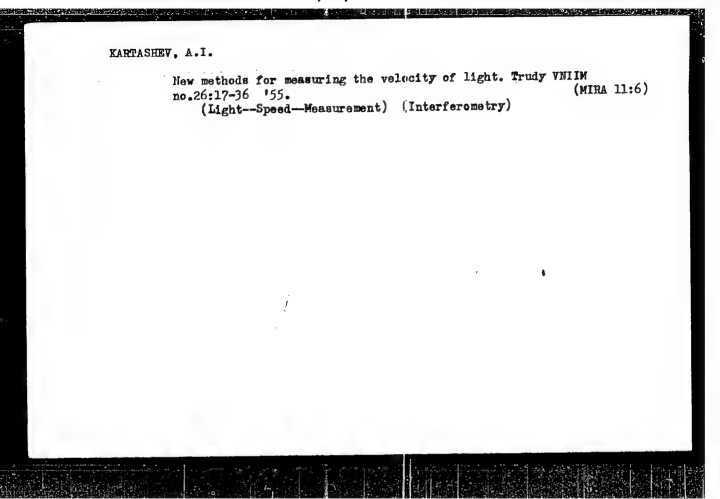
Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

EATARCHUKOVA, N.R.; KARTASHEV, A.I.; ROMANCVA, N.F.

Cadmium monoisotopic light sources. Trudy VNIIM no.26:5-16 '55.

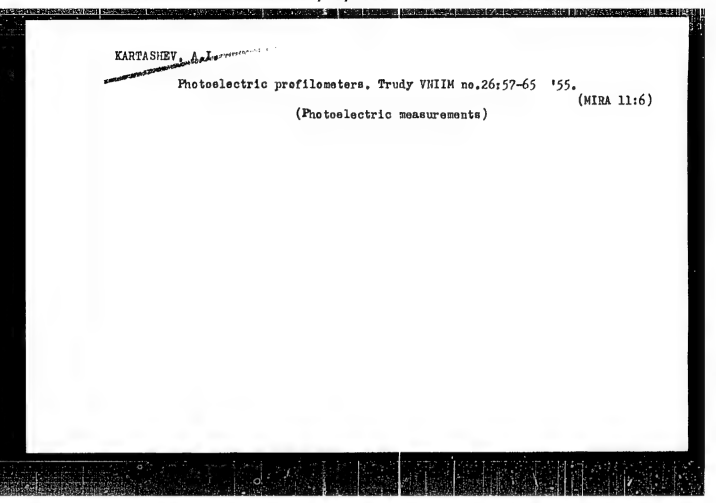
(Gadmium-Spectra) (Light-Wave length)



VOLKOVA, Ye.A.; KARTASHEV.A.I.: ROMAHOVA, M.F.; STEPANOV, V.S.

Universal interferometer designed by the All-Union Scientific Rocearch Institute of Metrology and used for measuring end measures and geodetic quartz staffs of up to 1,200 mm. length. Trudy VHIIM no.26:43-50 '55.

(Interferometer)



KARTASHEV, A.I., kand. tekhn. nauk, red.

[Instructions 274-54 for checking colorimeters] Instruktsiis 274-54 po poverke kolorimetrov. Izd. ofitsisl'nos. Moskva. 1957. 6 p. (MIRA 14:5)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov. (Colorimeters-Testing)

KAKTASHIVA I.

AUTHORS:

Kartashev, A.I., and Koronkevich, V.P.

115-5-3/44

TITLE:

Interferometer for Relative Measurement of Gage Blocks of 100 mm to 1,000 mm in Length (Interferometr dlya otnositel'-

nykh izmereniy kontsevykh mer ot 100 do 1,000 mm)

PERIODICAL:

"Izmeritel'naya Tekhnika", No 5, Sep-Oct 1957, pp 9-10 (USSR)

ABSTRACT:

The article describes an interferometer developed at VNIIM, designed for measuring of gage blocks up to 1,000 mm in length by a method suggested by A.I. Kartashev. The method is said to permit highly precise direct comparative length measurements of two gage blocks and of the flatness and parallelism thereof without the use of contact instrument and the wringing of optical flats on their surface. The device has been verified on a large horizontal interferometer of VNIIM and it was stated that the difference between results of measurements did not exceed the maximum error permissible for 2nd accuracy class gage blocks according to standard "OCT-85000-39". It is hoped that further work with subject device will increase its accuracy thus it may be employed for measuring 1st class gage blocks, provided the reference gage blocks will be carefully studied and are of a higher precision than the 1st class of "OCT-85000-39" standard. Presently, the subject

Card 1/2

SOV/115-58-5-5/36

AUTHOR:

Kartashev, A.I.

TITLE:

A Device for Investigating Profiles of Surfaces with the MII-4 Microinterferometer (Prisposobleniye dlya profilirovaniya poverkhnostey k mikrointerferometru

MII-4)

PERIODICAL:

Izmeritel'naya tekhnika, 1958, Nr 5, pp 11-13 (USSR)

ABSTRACT:

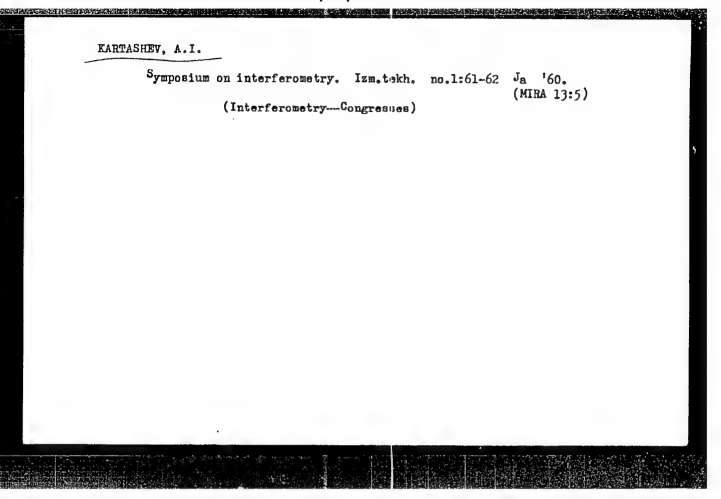
The paper describes a device for the MII-4 microinter-ferometer, serving to investigate the microprofiles of various surfaces, by "scanning" with a diamond needle and recording the needle displacements by changes in the interference picture. It enables interferograms to be obtained where this was previously impossible due to the irregular distribution of individual micro surfaces. The device consists of a "sensing" head, a movable spool and a motor drive, all installed on the microinterferometer. The sensing head is on the micrometer table and allows measurements in any direction within the range of 1-3 mm. The position of the

Card 1/2

SOV/115-58-5-5/36 A Device for Investigating Profiles of Surfaces with the MII-4 Microinterferometer

movable spool serves to record the changes in the interference figure when the object is moving. The transfer distance for the spool is 100 mm, the frame size 24x110 mm. Table vs spool speed ratios of 1:80, 1:50 and 1:20 can be selected according to the nature of the surface being studied. The use of this device allows interferograms to be made from surfaces which have been machined in various directions, and makes it possible to record the needle displacement with great accuracy, and consequently to investigate the question of the nature of an efficient microprofile. There are & photographs, 1 diagram and 3 figures.

Card 2/2



S/115/60/000/012/002/018 B021/B058

AUTHOR:

Kartashev, A. I.

TITLE:

Wedge Compensator for the Microinterferometer by Linnik

PERIODICAL:

Izmeritel'naya tekhnika, 1960, No. 12, pp. 9-11

TEXT: The microinterferometer by Linnik permits the test of surfaces showing unevennesses of certain shape and height, if the latter does not exceed 2 to 3 μ . The wedge compensator proposed in the form of a device for the microinterferometer permits widening the range of measurement up to 30 to 40 μ , especially for surfaces with a regular profile. Its mode of operation is based on compensating the course of light beams on various heights by means of a compensation wedge. The optical scheme of the microinterferometer by Linnik with the compensator is shown in Fig. 1. An interference wedge in the shape of two flat glass plates separated by an air wedge, which are provided with light-dividing silver layers, serves as a compensator. Fig. 2 shows the field of vision of the microinterferometer. In its design, the compensator consists of a small attachment which can easily be fitted to the eyepiece of an MNN-4 (MII-4)

Card 1/2

Wedge Compensator for the Microinterferometer by Linnik

S/115/60/000/012/002/018 B021/B058

microinterferometer. The measurement results showed that by means of this compensator, various observers were able to measure heights up to 3 to 17μ , corresponding to the 8th to 15th class of surface roughness according to Γ OCT 2789-59 (GOST 2789-59). An average divergence of 2.7% of the measuring values could be established thereby. There are 2 figures.

Card 2/2

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S/051/60/009/003/007/011 B201/B691

AUTHOR:

Kartashev, A.I.

TITLE: Optical Systems with High Resolving Fower

PERIODICAL: Optika i spektroskopiya, 1960, Vol. 9, No. 3, pp. 394-395

TRXT: The author describes two new methods of obtaining an image which have the advantage of much higher resolving power than is usually possible. One of these systems is shown schematically in Fig. 2. A beam from a white-light source (1) passes through a condenser (2), a spectrograph slit (3) and produces a spectrum in the focal plane of a lens (4). An object, in the form of a sequence of opaque and transparent bands or lines, is placed in the same focal plane. The beam then traverses a diffusely scattering medium (shown by dashed lines in Fig. 2) so that the analysing part of the system receives the minimum light flux necessary for visual or photographic observation. The diffusely scattered light is focused by a lens (5) onto another slit (6) of a spectrograph. The recorded or observed spectrum is intersected by dark bands whose positions represent the opaque parts of the object. This "dispersion image" is essentially different from images produced by the usual optical systems and is similar to television images. Linear magnification of the system is governed only by Card 1/4

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Optical Systems with High Resolving Power

the ratio of the linear dispersions of the analysing and dispersing parts of the system, i.e. it is governed by the width of the entry slit in the dispersing part and the resolving power of the analysing part. Fig. 3 shows another system which employs the same general principle. In this system dispersion is replaced by interference so that each element of the object is represented by a certain phase. Let us assume that the object is a grating with consecutive transparent and opaque lines. The grating is illuminated with white light from a source S. This light passes through a condenser, L1, and an interference wedge, K_1 , whose image (K_1^*) is projected by lenses L_2 and L_3 The wedge K1 is made up of two glass plates whose inner onto the grating. sides are coated with light-splitting layers of high reflectivity (~90%). The plates are fixed in such a way as to form a wedge-shaped air-filled region; the wedge edge is parallel to the grating lines. In this way each transparent line of the lattice produces several coherent mays which undergo multiple reflections in the wedge. The light from the object then passes through a lens system 01-02 producing an image Kin. In order to find the distribution of light in a diffraction maximum, another wedge (K2) similar to K1 is placed in the image plane. The resultant pattern shown in Fig. 4, curve III, is Card 2/4

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Optical Systems with High Resolving Power

essentially different from the usual diffraction distribution because the limits of images of individual parts of the objects are now represented not by the widths of the diffraction maxima (curve 2) but by the widths of the interference maxima. This raises the resolving power by a factor l/Ap, where l is the distance separating the interference maxima and the diffraction maxima profiles; The value of Ap decreases with increase Ap is the interference maximum width. of reflectivity of the light-splitting coatings of the wedges. The ratio l/Ap may amount to 10-20 producing a corresponding rise of the resolving power. The system shown in Fig. 3 was tested by recording the image of a diffraction grating with line separation of 0.2 mm placed at a distance of 40 m from the The wedge angle of K_1 was $\chi \simeq 1^{\circ}$. With an analysing part of the system. objective of 2.5 mm diameter the theoretical resolving power of the system was 0.000028 or 1.1 mm in the object plane. The image produced by the objective was viewed through a microscope of 600 x magnification. such conditions the resolving power of the usual optical system was insufficient to distinguish individual lines of the grating (Fig. 5a). The other wedge K2 (8 23') was placed in the focal plane of the ocular in such

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Optical Systems with High Resolving Power

a way as to compensate for the path-differences introduced by K_1 . When compensation was complete the field of vision was filled with a white achromatic interference maximum. Under such conditions an image of the grating was obtained (Fig. 56) which showed clearly the separate grating lines. There are 5 figures.

SUBMITTED: March 31, 1959

Card 4/4

24(4)

S/053/60/070/01/005/007 B006/B017

AUTHOR:

Kartashev, A. I.

TITLE:

Symposium on Interferometry 1

PERIODICAL:

Uspekhi fizicheskikh nauk, 1960, Vol 70, Nr 1, pp. 185-189

(USSR)

ABSTRACT:

The author gives a report on the symposium on interferometry which was held from June 9 to 11, 1959, in Teddington, England. It was attended also by scientists from Poland and the USSR. A. I. Kartashev (VNIIM, Leningrad) of the Russian delegation spoke about two types of interferometers for the absolute and relative measurement of plane parallel end measuring rods and geodetic metal rods of up to 1200 mm. They practically allow the measurement of end measuring rods by the aid of interference methods with an accuracy of up to $\pm 0.05~\mu$ per meter (absolute) and $\pm 0.17~\mu$ (relative). The photoelectric recording accelerates the measuring process and eliminates

Card 1/2

Symposium on Interferometry

S/053/60/070/01/005/007 B006/B017

subjective errors. The devices are fundamental for changing over in practice to the light wave length as measuring unit.

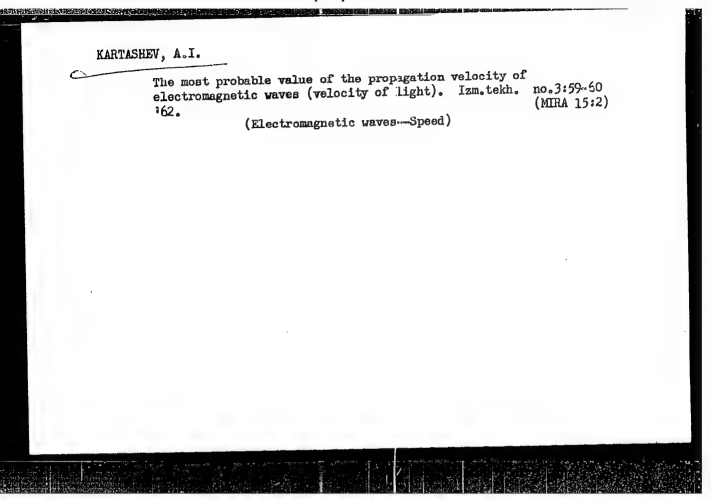
Card 2/2

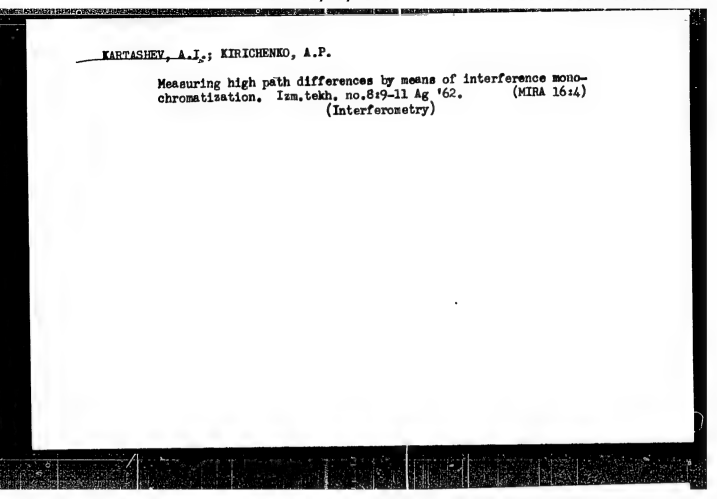
	Investigating teh distribution of wrinkle peaks on a rough surface. Trudy inst.Kom.stand.,mer i izm.prib no.47:184-192 '61, (MIRA 15:12)								
	1. Vsesoyuznyy nauch D.I.Mendeleyeva.	hno-issledovatel'skiy institut metrologii im.							
	D.I. Wellere year.	(Surfaces: (Technology)—Testing)							
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BATARCHUKOVA, N.R.; KARTASHEV, A.I.; KIRICHENKO, A.P.

A method for obtaining coherent radiation in the event of resonance absorption. Trudy Inst.Kem.stand., mer i izm.prib. no.56:5-10 '61. (MIRA 15:12)

1. Vsesoyuznyy nauchno-issledovatel skiy institut metrologii im. D.I.Mendeleyeva. (Standards of length) (Absorption spectra)





24.3300

S/051/62/012/003/011/016 E032/E314

AUTHORS: Batarchukova, N.R., Kartashev, A.I. and Kirichenko, A.P.
TITLE: An optical method of filtering the green line of Hg 198

TITLE: An optical method of little and property of the periodical: Optika i spektroskopiya, v. 12, no. 3, 1962, 424 - 426

TEXT: It is pointed out that if monochromatic light is transmitted between two closely located absorption lines of equal intensity then the "slit" produced thereby will let through only that wavelength range which corresponds to the distance between the absorption lines. A version of this method has been used by Kessler and Schweitzer (Ref. 2 - J. Opt. Soc 198 Amer., 49, 1959) in the case of the λ 2537 line of Hg . The present authors developed a further modification, whereby the method could be used in the visible. Fig. 3 shows the apparatus employed. The electrode-less mercury lamp 1 , which is cooled by running water at 17 °C, is placed in a magnetic field of 1 400 Oe, produced by the magnet 2. The magnet has holes drilled through it so that observations can be carried out in the direction of the field. Light from the lamp is passed Card 1/2

An optical method of

S/051/62/012/003/011/016 E032/E314

through the condenser 3 and the $\lambda/4$ plate 4. It then enters the chamber 6, which contains iodine vapour and has a total length of 50 cm. The latter is followed by a polaroid 7, an objective 8, a Fabry-Perot etalon 9 and the camera 10. The chamber 6 is placed inside a furnace 5, which is heated electrically, thereby broadening the Coppler contour of the two iodine absorption lines near λ 0.5461 μ . The magnetic field produced by the magnet gives rise to the usual Zeeman splitting. The two groups of components are circularly polarized in opposite directions. By adjusting the magnetic field one can obtain two Zeeman components, one of which is located exactly half-way between the iodine absorption lines. The other: component can be extinguished with the aid of the $\lambda/4$ plate and the polaroid. In this way, the width of the remaining line can be reduced by a factor of 2. Fringes of equal inclination have been obtained for this line with a Fabry-Perot etalon separation of 75 cm, i.e. with a path difference exceeding by a factor of 1.5 the coherence limit of the green Hg line. There are 4 figures.

Card 2/5

BATARCHUKOVA, N.R.; KARTASHEV, A.I.; KIRICHENKO, A.P.

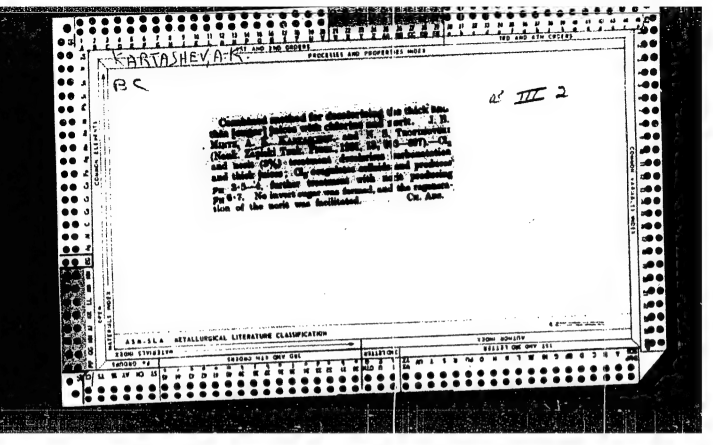
Method of obtaining interference patterns at a large phase difference.

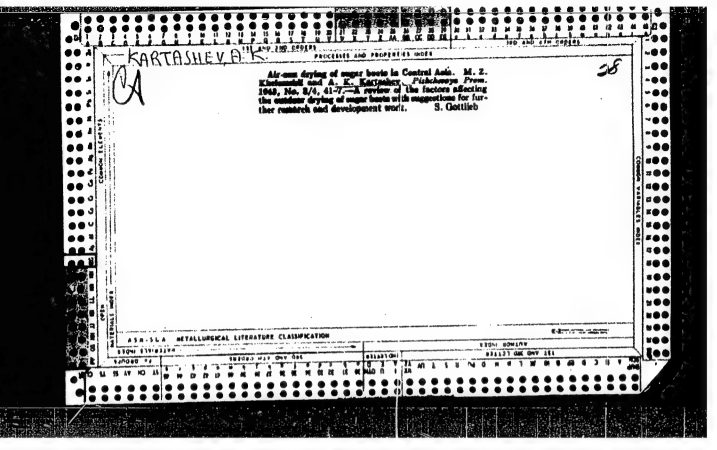
Opt. 1 spektr. 14 no.2:304-305 F 163. (MIRA 16:5)

(Interference (Light)) (Optical measurements)

KARTASHEV, Arseniy Ivanovich; KOLOMIYTSOV, Yu.V., kand. fiz.-mat. nauk, red.; RYSKO, S.Ya., red.

[Surface roughness and methods for its measurement] Shero-khovatost! poverkhnosti i metody ee izmereniia. Moskvr Izd-vo Standartov, 1964. 163 p. (MIRA 17:8)





KARTASHEV, A.K., kandidat tekhnicheskikh nauk; KOVAL¹, Ie.T., inzhener.

Investigation and utilization of plasmolysis during the extraction of sugar from beets. Trudy TSINS no.4:44-67 '56. (MLRA 10:5)

(Sugar industry) (Plant cells and tissues)

KARTASHEY, A.K., kandidat tekhnicheskikh nauk; GOLOVNYAK, Yu.D., inzhener;
ZHIZHIMA, R.G., inzhener; MAKSIMOVA, N.A., inzhener.

Physicochemical properties of the sediments of the juice of first carbonation in connection with various methods of preliminary defecation. Trudy TSINS no.4:68-91 '56. (MLRA 10:5)

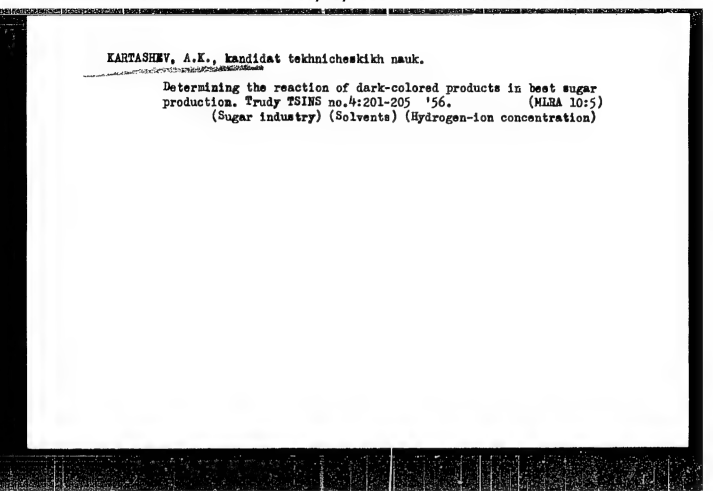
(Sugar industry)

KARTASHEV, A.K., kandidat tekhnicheskikh nauk; SERDYUK, V.A., starshiy

Paper partition chromatography for determining raffinose and kestose in sugar beets. Trudy TSINS no.4:194-200 '56.

(MLRA 10:5)

(Raffinose) (Kestose) (Chromatographic analysis)



- 1. BATARCHYKOVA, N. R.; KARTASHEV, A. L.; ROMANOVA, M. F.
- 2. USSR (600)
- 4. Spectrum Analysis
- 7. Possibility for the application of radiation from stable, even cadmium isotopes, to the reproduction of the length unit. Doll. AN SSSR 90, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, _______1953, Unclassified.

KUDASOV, G.F.; KARTASHEV, A.M.

Effect of the hardness of abrasive wheels on the process of grinding. Standartizatsiia 26 no.8:19-21 Ag '62. (MIRA 15:8) (Grinding and polishing)

ACCESSION NR: AP5016618	UR/0122/64/000/012/0050/0051 33
AUTHOR: <u>Kudssov, G. F.</u> (Candidate of techn (Engineer)	
TITLE: Some problems in using grinding who SOURCE: Vestnik mashinostroyeniya, no. 12,	194, 50-51
TOPIC TAGS: corundum, synthetic material, Abstract: In comparison with other varietic grains of monocorundum are more uniform in a smoother faces. During use of the grinder, small particles which are chiefly oblong in ty, an abrasive tool made of monocorundum haties, particularly with regard to self-sharm monocorundum do not always give good results in particular, some batches of monocorundum clumping which leads to low mechanical strends as a variable with the particular and Crinding indicates that the particular are a variable concentration and 1/2	es of synthetic corundum, the geometric shape and have the grains are split into shape. Thanks to this proper- as excellent operational proper- pening. However, wheels made of s since their quality is erratic; have a high degree of grain agth and low wheel durability. Cic-lesearch Institute of properties of monoccrundum may

concentration of monocortuniformity and mechanics	in up by hurling the mondon There are data which indi- indum in hydrochloric acid in Latrength of the grains in a baking temperature of	icate that chemical with heating improves	
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25302

S/020/61/138/005/001/025 C111/C222

AUTHOR:

Kartashev, A.P.

TITLE: Riemannian fibre spaces with a one-parameter holonomy group

PERIODICAL: Akademiya nauk SSSR. Doklady, v.138,no.5,1961,1002-1004

TEXT: A Riemannian space of n+m dimensions with a positive definite metric which admits a fibreing in m-dimensional completely geodesic and parallel manifolds is called a Riemannian fibre space V^{n+m} .

Connecting with each point of the V^{n+m} an orthogonally normed (n+m)-hedral then one obtains the equations

$$\mathbb{D}\,\omega_{\mathrm{u}} = \left[\omega, \omega_{\mathrm{vu}}\right], \; \omega_{\mathrm{vu}} + \omega_{\mathrm{uv}} = 0$$

$$D\omega_{uv} = \left[\omega_{uw}\omega_{wv}\right] + R_{uvwt}\left[\omega_{w}\omega_{t}\right]. \quad t,u,v,w = 1,...,n+m$$

Choosing the first m vectors of the (n+n)-hedral in every point tangentially with respect to the fibre through this point then one obtains the equations of the completely geodesic and parallel fibres

 $\omega_{ia} = l_{iab}\omega_{b}$, $l_{iab}+l_{iba} = 0$; i=1,...,m; a,b=m+1,...,m+n. (1) After differentiating and application of Cartan's lemma it follows Card 1/4